Application No.: 10/760,373

Examiner: Hung V. Duong Art Unit: 2835

LIST OF CURRENT CLAIMS

1. (Currently Amended) A drawer-type computer casing, comprising:

a box, having an opening on one side, a connecting section disposed

respectively on both corresponding sides of said opening, and an accommodating space

in the box;

a sliding frame, being accommodated in said accommodating space, with an end

surface being exposed from said opening, and

said end surface having a pulling handle disposed thereon and a latching

member movably coupled to on the edge of the end surface proximate the connecting

section, such that when upon said sliding frame being installed into said

accommodating space, said latching member being is set precisely on the

corresponding position of said connecting section, and extending extends into said

connecting section after said latching member being is pushed;

wherein said latching member comprises a horizontal section attached onto said

end surface and having a protruded pillar on both sides of said connecting section;

a vertical section disposed at one end of said connecting section away from said

horizontal section and perpendicular to said horizontal section; and

a sliding track disposed on the positions where said end surface and said

protruded pillar are in contact for allowing said protruded pillar to slide thereon and

restricting the moving distance of said protruded pillar.

2. (Cancelled)

3. (Currently Amended) The drawer-type computer casing of claim [[2]] 1,

wherein said connecting section comprises an accommodating space on one side and an

2

Application No.: 10/760,373

Examiner: Hung V. Duong

Art Unit: 2835

opening on the other side, and a hole disposed at a corresponding position on said

horizontal section for letting said horizontal section to pass through.

4. (Currently Amended) The drawer-type computer casing of claim [[2]] 1,

wherein said end surface comprises a groove at the position corresponding to said

latching member for accommodating said horizontal section, such that said horizontal

section and said end surface are at the same height, and said sliding track is disposed on

both inner sides of said groove adjacent to said vertical section, and a bumper with a

width substantially equal to said sliding track is disposed on both sides of said groove

adjacent to said vertical section, so that said horizontal section is prevented from being

pushed by said vertical section by accident.

5. (Currently Amended) The drawer-type computer casing of claim 4 further

comprising a blocking panel disposed on both sides of said groove adjacent to said

vertical section, such that after said latching member being is installed into said groove,

said latching member being is limited by said blocking panel.

6. (Currently Amended) The drawer-type computer casing of claim 4, wherein

said horizontal section comprises a rectangular hole, each disposed on said horizontal

section proximate to said protruded pillars.

7. (Currently Amended) The drawer-type computer casing of claim 1, wherein

said movably sliding frame comprises a track bar on both sides of said end surface of

said sliding frame, and a track with a shape and a size corresponding to said track bar

being is disposed on both sides of said opening in said box.

3

Application No.: 10/760,373 Examiner: Hung V. Duong Art Unit: 2835

8. (Currently Amended) The drawer-type computer casing of claim [[2]] 1, wherein said sliding track comprises a corresponding fixed groove disposed on both ends therein.